

Amendments to the Abstract:

Please replace the ABSTRACT OF THE DISCLOSURE
with the following rewritten ABSTRACT OF THE DISCLOSURE:

--An organic EL display device which individually controls the amount of current of organic EL elements, which are arranged in a matrix of pixels, according to an input image signal, comprising: total current detection ~~means circuitry~~ for detecting the total current flowing to all the organic EL elements arranged in the pixel matrix, offset voltage setting ~~means circuitry~~ for determining an offset voltage to offset the input image signal so as to apply a voltage which causes the current to start flowing to the organic EL elements according to a black level of the input image signal, and offset voltage control ~~means circuitry~~ for controlling the offset voltage, which is responsive to the offset voltage setting ~~means circuitry~~, according to the total current detected by the total current detection ~~means circuitry~~--